

	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	6	((("5784161") or ("6008902") or ("5767972") or ("4907886") or ("4912530") or ("5694216"))).PN.	USPAT
2	IS&R	L2	216	(398/183).CCLS.	USPAT
3	IS&R	L4	131	(398/187).CCLS.	USPAT
4	IS&R	L5	126	(398/188).CCLS.	USPAT
5	BRS	L6	315	(continuous adj phase adj modulation)	US-PGPUB; USPAT; EPO; JPO
6	BRS	L7	50	(continuous adj phase adj modulation) same (frequency adj shift\$3)	US-PGPUB; USPAT; EPO; JPO
7	BRS	L8	15	(acousto-optic or acoustooptic) with (electro-optic or electrooptic) with detector\$1	US-PGPUB; USPAT; EPO; JPO
8	BRS	L9	117	(acousto-optic or acoustooptic) same (electro-optic or electrooptic) same detector\$1	US-PGPUB; USPAT; EPO; JPO

	Type	L #	Hits	Search Text	DBs
9	BRS	L10	32	((acousto-optic or acoustooptic) adj modulator\$1) same ((electro-optic or electrooptic) adj modulator\$1) same detector\$1	US-PGPUB; USPAT; EPO; JPO
10	BRS	L11	24	(acousto adj optic adj modulator\$1) same (electro adj optic adj modulator\$1) same detector\$1	US-PGPUB; USPAT; EPO; JPO
11	BRS	L12	46	(phase adj modulat\$3) same (frequency adj shift) same detector\$1	US-PGPUB; USPAT; EPO; JPO
12	BRS	L13	90	(phase adj modulat\$3) with (frequency adj modulat\$3) with detector\$1	US-PGPUB; USPAT; EPO; JPO
13	BRS	L14	13	(acousto adj optic) with (frequency adj shift\$3) with (electro adj optic) with phase	US-PGPUB; USPAT; EPO; JPO
14	IS&R	L15	153	(398/204).CCLS.	USPAT
15	BRS	L16	19	(continuous adj phase adj modulation) and heterodyne	US-PGPUB; USPAT; EPO; JPO
16	BRS	L17	216	(continuous adj phase adj modulation) and (phase same shift)	US-PGPUB; USPAT; EPO; JPO

	Type	L #	Hits	Search Text	DBs
17	BRS	L18	74	(continuous adj phase adj modulation) and (phase same (frequency adj shift))	US-PGPUB; USPAT; EPO; JPO
18	BRS	L19	102	(continuous adj phase adj modulation) and (coherent)	US-PGPUB; USPAT; EPO; JPO
19	BRS	L20	1	(continuous adj phase adj modulation) and (acousto adj optic) and (electro adj optic)	US-PGPUB; USPAT; EPO; JPO
20	BRS	L21	4	(envelope) same (acousto adj optic) same (electro adj optic)	US-PGPUB; USPAT; EPO; JPO
21	BRS	L22	259	(acousto adj optic adj modulator\$1) same (electro adj optic adj modulator\$1)	US-PGPUB; USPAT; EPO; JPO
22	BRS	L23	199	(acousto adj optic adj modulator\$1) with (electro adj optic adj modulator\$1)	US-PGPUB; USPAT; EPO; JPO
23	BRS	L24	73	23 and coherent	US-PGPUB; USPAT; EPO; JPO
24	BRS	L25	181	23 and (frequency sam phase)	US-PGPUB; USPAT; EPO; JPO
25	BRS	L26	86	23 and (frequency same phase)	US-PGPUB; USPAT; EPO; JPO

	Type	L #	Hits	Search Text	DBs
26	BRS	L27	717	(mach adj zehnder) same phase same shift	US-PGPUB; USPAT; EPO; JPO
27	BRS	L28	5	(mach adj zehnder) same phase same shift same heterodyne	US-PGPUB; USPAT; EPO; JPO
28	BRS	L29	33	coherent same (frequency adj shift) same (phase adj modulat\$3)	US-PGPUB; USPAT; EPO; JPO
29	BRS	L30	37	coherent with (rf) same (phase adj modulat\$3)	US-PGPUB; USPAT; EPO; JPO
30	BRS	L31	27	(continuous adj phase adj modulat\$4) same (rf) same phase	US-PGPUB; USPAT; EPO; JPO
31	BRS	L32	72	(continuous adj phase adj modulat\$4) and (balanced or superposed)	US-PGPUB; USPAT; EPO; JPO
32	BRS	L33	2	(acousto adj optic) same (electro adj optic) same (balanced or superposed)	US-PGPUB; USPAT; EPO; JPO
33	BRS	L34	0	(acousto adj optic) same (electro adj optic) same (inter adj ferometer\$3)	US-PGPUB; USPAT; EPO; JPO
34	BRS	L35	37	(acousto adj optic) same (electro adj optic) same (interfero\$5)	US-PGPUB; USPAT; EPO; JPO
35	BRS	L36	126	(cpm) same (interfero\$5)	US-PGPUB; USPAT; EPO; JPO

	Type	L #	Hits	Search Text	DBs
36	BRS	L37	776	(phase adj modulation) same (interfero\$5)	US-PGPUB; USPAT; EPO; JPO
37	BRS	L38	71	(phase adj modulat\$3) same (interfero\$5) same (frequency adj modulat\$3)	US-PGPUB; USPAT; EPO; JPO
38	BRS	L39	56	(acousto adj optic\$2) same (interfero\$5) same (electro adj optic\$2)	US-PGPUB; USPAT; EPO; JPO
39	IS&R	L3	97	(398/185).CCLS.	USPAT
40	BRS	L40	0	(continuous adj phase) same (ao) same (eo)	US-PGPUB; USPAT; EPO; JPO
41	BRS	L41	1	(continuous adj phase) same (acousto\$5) same (electro\$5)	US-PGPUB; USPAT; EPO; JPO
42	BRS	L42	13	(continuous adj phase) and ((acousto\$5) same (electro\$5))	US-PGPUB; USPAT; EPO; JPO
43	BRS	L43	38	(continuous adj phase) same (rf same data)	US-PGPUB; USPAT; EPO; JPO
44	BRS	L44	14	398/187.ccls. and 398/188.ccls.	US-PGPUB; USPAT; EPO; JPO
45	BRS	L45	286	(constant adj (phase or envelope) adj modulation)	US-PGPUB; USPAT; EPO; JPO

	Type	L #	Hits	Search Text	DBs
46	BRS	L46	0	(constant adj (phase or envelope) adj modulation) same (acousto\$5) same (electro\$5)	US-PGPUB; USPAT; EPO; JPO
47	BRS	L47	0	(constant adj (phase or envelope) adj modulation) same (acousto\$5)	US-PGPUB; USPAT; EPO; JPO
48	BRS	L48	2	(constant adj (phase or envelope) adj modulation) and (acousto\$5) same electro\$5	US-PGPUB; USPAT; EPO; JPO
49	BRS	L49	211	(constant adj (phase or envelope) adj modulation) and (phase same frequency)	US-PGPUB; USPAT; EPO; JPO
50	BRS	L50	59	(constant adj (phase or envelope) adj modulation) same (phase same frequency)	US-PGPUB; USPAT; EPO; JPO
51	BRS	L51	0	(constant adj (phase or envelope) adj modulation) same (eo) same ao	US-PGPUB; USPAT; EPO; JPO
52	BRS	L52	7	(constant adj (phase or envelope) adj modulation) same coherent	US-PGPUB; USPAT; EPO; JPO
53	BRS	L53	0	(constant adj (phase or envelope) adj modulation) same heterodyne	US-PGPUB; USPAT; EPO; JPO
54	BRS	L54	21	(constant adj (phase or envelope) adj modulation) and heterodyne	US-PGPUB; USPAT; EPO; JPO

	Type	L #	Hits	Search Text	DBs
55	BRS	L55	21	(constant adj (phase or envelope) adj modulation) and heterodyne\$1	US-PGPUB; USPAT; EPO; JPO
56	BRS	L56	60	(constant adj (phase or envelope) adj modulation) same (phase adj modulat\$3)	US-PGPUB; USPAT; EPO; JPO
57	BRS	L57	22	56 and (frequency near3 shift\$3)	US-PGPUB; USPAT; EPO; JPO
58	BRS	L58	148	coherent same (phase near3 modulat\$3) same (frequency near3 shift\$3)	US-PGPUB; USPAT; EPO; JPO
59	BRS	L59	40	58 and interfero\$6	US-PGPUB; USPAT; EPO; JPO
60	BRS	L60	24	398/204.ccls. and interfero\$6	US-PGPUB; USPAT; EPO; JPO